

RECEIVED
CENTRAL FAX CENTER

DEC 26 2006

U.S. Patent Application Serial No. 10/031,287
Reply to Office Action dated January 26, 2006 and November 24, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) An openable screen element unit in a building structure for insertion in an opening of a wall in said building structure, said screen element unit comprising at least one screen element side-hinged to a frame structure, said screen element being pivotally mounted over a hinge axis in the frame structure for opening and closing in a direction away from the opening,

wherein the screen element comprises a first and second planar ~~sectional element~~ section, said first and second planar ~~sectional elements~~ sections being mutually angled and arranged in different planes with an intersection line substantially parallel to the hinge axis;

wherein ~~each of said first and second planar sectional elements have communication surfaces~~ said first planar section has a first visible surface providing a first light/shadow effect and said second planar section has a second visible surface providing a second light/shadow effect visually distinguishable from the first light/shadow effect for breaking a visual experience when said screen element is integrated into the wall; and

wherein the two planar ~~sectional elements~~ sections are placed in two planes with a mutual angle of 10° to 20°.

2. (Currently Amended) An openable screen element unit according to claim 1, wherein the two planar ~~sectional elements~~ sections are placed in two planes with a mutual angle of approximately 15°.

3. (Currently Amended) An openable screen element unit according to claim 1, wherein the screen element is provided with a rebate along at least a side end and a top end, said rebate

U.S. Patent Application Serial No. 10/031,287
Reply to Office Action dated January 26, 2006 and November 24, 2006

having a ~~complementary~~ complementary cross section shape in relation to the cross section of the frame structure.

4. (Currently Amended) An openable screen element unit according to claim 1, wherein the two planar ~~sectional elements~~ sections have two planes that are both different from a plane of a wall opening.

5. (Currently Amended) An openable screen element unit according to claim 1, wherein the first planar ~~sectional element~~ section has a plane parallel with a wall plane and the second planar ~~sectional element~~ section differing therefrom.

6. (Previously Presented) An openable screen element unit according to claim 1, wherein the screen element unit comprises two screen elements side-hinged on either side of the frame structure.

7. (Previously Presented) An openable screen element unit according to claim 6, wherein the two screen elements open toward a single direction.

8. (Currently Amended) ~~An openable screen element unit according to claim 6,~~ An openable screen element unit in a building structure for insertion in an opening of a wall in said building structure, said screen element unit comprising at least one screen element side-hinged to a frame structure, said screen element being pivotally mounted over a hinge axis in the frame structure for opening and closing in a direction away from the opening,

wherein the screen element comprises first and second planar sections, said first and second planar sections being mutually angled and arranged in different planes with an intersection line substantially parallel to the hinge axis;

wherein said first planar section has a first visible surface providing a first light/shadow effect and said second planar section has a second visible surface providing a second

U.S. Patent Application Serial No. 10/031,287
Reply to Office Action dated January 26, 2006 and November 24, 2006

light/shadow effect visually distinguishable from the first light/shadow effect when said screen element is integrated into the wall;

wherein the two planar sections are placed in two planes with a mutual angle of 10° to 20°;

wherein the screen element unit comprises two screen elements side-hinged on either side of the frame structure and wherein the two screen elements have opposite opening directions.

9. (Currently Amended) An openable screen element unit according to claim 1, further comprising lighting means arranged on one of the group consisting of comprising the screen element unit and the frame structure.

10. (Previously Presented) An openable screen element unit according to claim 1, wherein the screen element is a fire door.

11. (Currently Amended) A screen element according to claim 10, wherein the screen element of the fire door has a space between two outer surfaces;

wherein automatic door closing means are arranged in connection with a side hinge means.

12. (Currently Amended) A screen element according to claim 1, wherein said first planar ~~sectional element section~~ being wider than the second planar ~~sectional element section~~ which is provided with locking means.

13. (Previously Presented) An openable screen element unit according to claim 1, wherein the screen element is a door.

14. (Cancelled)

15. (Previously Presented) An openable screen element unit according to claim 1, wherein the screen element is rectangular in shape.

U.S. Patent Application Serial No. 10/031,287
Reply to Office Action dated January 26, 2006 and November 24, 2006

16. (Previously Presented) An openable screen element unit according to claim 9, further comprising:

sensor means for activating the lighting means.

17. (Currently Amended) An openable screen element unit according to claim 1, wherein the first planar ~~sectional element~~ section has a plane coincident with a wall plane and the second planar ~~sectional element~~ section differing therefrom.